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1. Дмитрук К.В., Сибірний А.А., Фаюра Л.Р., Федорович Д.В., Цирульник А.О.. Патент України на корисну модель №152271«Спосіб отримання флавінового антибіотику амінірибофлавіну» 11.01.2023 Бюлетень №2.

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Список публікацій

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